

- ANTICLIBE -- Showing trace of axial plane and direction of plunge

MCLIMA-Showing trace of axial plane and direction of plunge

of axis

The eleven maps in the set (79-437 through 79-447) are part of a series prepared as a result of a cooperative venture between Missoula and Powell Counties, Montana and the U.S. Geological Survey. Weber, the senior author, at one time served as geologic consultant to the counties, and he is primarily responsible for the geologic mapping of the southern half of the Big Fork-Avon area. Witkind mapped the morthern half of the area and his ways are available as Open-File Reports (listed below). Weber is now a geologist with the U.S. Porest Service in Great Falls, Montana; Withind is a geologist with the U.S. Declogical Survey in Denver, Colorado.

The area studied extends from the Big Fork Quadrangle on the north to the Avon Quadrangle on the south (see index map). All the maps are products of that atudy and are intended for use by environmental and iand-usa planners.

Copies of the available maps can be purchased from:

Open File Services Section. Branch of Distribution, Box 25a25, Federal Center, Denver, Colorado 80223

The maps can also be examined at the following offices:

Denver Public Inquiries Office, U.S. Genlogical Survey, 1012, Federal Building, 1961 Stout Street.

Denver, Coloreso 80202 Salt Late City Public Inquiries Office, U.S. Ceological Survey. 2015, Yederal Office building,

Est Lake City, State 84111 U.S. Geological Survey,

125 South State Street

Spokane Public Inquiries Office. 678, U.S. Courthouse Building, Spokans, Washington 99201

79-437 . Sets Mountain (W. 175) 79-438 17. Harcum Mountain (W. half) 79-445 18. Nevada Lake (S. half) 79-446 A. Bentele Lake 79-439 19. Oyando 79-440 20. Ovanda (S. 1/3) 79-447 6. Chinney Lakes (NE 1/4) Zi. Ovando Mountain (5. half) 79-441 22- Neck Lake (E. half) 23. Salmon Lake 9. Coopers Lake (S. half) 77-861 10. Grater Lake (W. nalf) 79-442 79-443 79-464 19. Yew Grank (NE 1/4)

DESCRIPTION OF MAP UNITS

This is a combined map description for quadrangles in the southern part of the Big Fork-Avon environmental study area (Open-File Reports 79- 437 to 79-447). Not all units will appear on all maps.1

ALLOVIUM (HOLOCENE) -- Light to dark gray and brownish gray; stream-deposited, unconsolidated, moderately to wellbedded, interstratified assemblage of silt, sand, and gravel. Typically clay-rich and cohesive where incised into claystones, siltstones, and shales of older basinfill deposits. Gold-bearing sand and gravel occur locally in the porthward-draining valleys of the Carnet Hange, and to the westward-draining valleys of the mountains east of Heleville and Avon. Characterized by shallow depths to ground water. Soil drainage is poor and shrink-swell potentials are inferred to be relatively low

ALLUVIAL FAN DEPOSITS (HOLDCENE) -- Small, moderately sloping, poorly sorted, crudely stratified silt, sand, gravel, cobbles, and boulders at the mouths of small gullies and high-gradient streams. Ground-water conditions are quite variable, and flash-flood hazard potential is high, aspecially near the upper apex of the tan. Shrink-swell potential is inferred to be generally low-

COLLUVIUM (HOLOCENE) -- Unsorted debris that has slid or been washed downslope to form small, thin, and hummocky deposits. Best developed in terrane underlain by Tertlary volcanic rocks. Shrink-swell potentials are variable, and are inferred to range from moderate to high

LANDSLIDE DEPOSITS (QUATERNARY) -- Small, fan- and lobate-shaped himmocky masses of semiconsolidated soil, till, Tertiary basin fill, and volcanic debris. Clay and soil-moisture content are generally high. Small springs or seeps are common. Many of these landslides are active and all should be considered unstable. Shrink-swell potentials are variable, and are inferred to range from moderate to

SEDIMENTS DEPOSITED BY HELTWATERS OF PINEDALE GLACIATION (QUATERNARY) -- YOUNGER ICE

Lacustrine Deposits -- Pink; rhythmically bedded silt, sandy silt, and clay with included lenses of sand and gravel. Forms gently sloping, smooth surfaces at altitudes generally below 1,158 m (3,800 ft). Soil drainage ranges from fair to poor, but lateral permeability may be high within the interbedded sandy beds and lenses. High frostheave susceptibility. Clay-rich beds have a moderate shrink-swell potential

Ice-Contact Deposit -- Dark brown and brown; composed of moderately well sorted stit, sand, and grayel. Forms an elongate, gently sloping beach. Clasts range in shape from angular to rounded; most are rounded. Sizes range from 3 mm to 20 cm (1/8-R in.); dominant wires range from 13 am to 5 cm (1/2-2 in.). Cobbles and small angular to rounded boulders 0.6-1 m (2-3 ft) are scattered acress the surface, Formed in contact with wasting ice

Kame Deposits -- Here brown and brown; consists of moderately to poorly sorted silt, sand, and gravel. Torns sanil, contral to ellipsoidal, atmep-sided billocks. Few smilrounded cobbles scattered irregularly through the unit. Formed by a glacial stream that finned down into a stagnant ice mass

Outwash-Light brown, and grayish brown; moderately well sorted; composed of silt, sand, and subrounded to rounded pebbly and cobbly gravel. Commonly the apper 1 a (3 ft) is composed of light-brown, fine- to medium-grained hand. Generally forms broad, smooth-surfaced plains which grade to the main valley of the Blackfoot River, and He 1.5-6 m (5-20 ft) above the modern atream channel. Ground water commonly occurs at shallow depths

In addition to these maps, another map, by Witkind which discusses

the seismicity of the Nig Fork-Avon area, has been published as U.S.

borthwestern Montana.

Geological Survey Miscellaneous Field Studies Har MF-923 and ix titled Major active faults and selenicity in and near the Big Fork-Avon area,

Surficial deposits

Nost of the surficial deposits in the southern part of the Big

locally probably occurred about 150,000 years ago, during the Bull Lake

Glaciation of the Pleistocene, when ice from the mountains to the north

apread southward across the Slackfoot River. Deposits of this glacier

"Otb1--Till deposited by Sull Lake(?) ice." Subsequently, some 20,000

to 30,000 years ago during the Pinedale Claciation of the Pielstocene. another glacier again moved southward into the area. It apparently

reached almost as for south as Helmville, before it withdrew and then seadvanced again. This readvance, however, did not extend as far to the

south, probably reaching only to Eleinschmidt Lake. Deposits of these

the first, or older, advance are shown on the map by the latter "o"

added to the symbol, thus "Oto--Till deposited by older ice." The

two advances have also been differentiated on the map. The deposits of

deposits of the second, or younger advence, are shown on the map by the

material, chiefly sand and gravel, was carried far to the south by the

similarly identified on the map by the letters "bl" or "o" or "o"

depending upon which glacier furnished them.

meltwaters of the wasting glaciers. These deposits, termed outwash, are

In some localities deposits of more than one ice advance may have been inadvertently grouped and thus mapped as the deposits of a single

In addition to the debris, mainly till, deposited by the Ice, other

letter "y" added to the sysbol, thus, "Oty-Till deposited by younger

are shown on the maps by the letters "bl" added to the symbol, thus

Fork-Avon area were formed primarily during several advances and

subsequent malte of large glanters. The first advance recognized

Terrace Deposits -- Gray, tan, brown, and pink; unconsolidated, moderately well sorted, well-bedded silt, sand, gravel, and cobbles in smooth-surfaced, dissected deposits flanking modern stream channels, and in abandoned channels. 5-6 m (15-20 ft) shove modern stream channels. These deposits are typically moderately to well-drained, and are inferred to have relatively low shrink-swell potential

SECUMENTS DEPOSITED BY MELTWATERS OF PINEDALE CLACIATION (UPPER PLEISTOCEME) -- OLDER ICE

Outwash-Dark brown, reddish brown, and brown; consists of moderately well sorted silt, sand, and subangular to rounded gravel and cobbly gravel. Forms amouth, locally dissected plains and terraces which lie 6-30 w (20-100 ft) above the younger outwash deposits. Ground water occurs at moderate depths

Outwash Fan Deposit-Even-surfaced, gently sloping, coneshaped deposit of unconsolidated, moderately sorted silt, sand, gravel, and cobbles. Probably formed at some time after the Blackfoot River was diverted by lobes of ice which lay in the Monture, North Fork of the Blackfnot, and Nevada Creek galleys

Deltate Gravels -- Tan to brown; locally crossbedded, unconsolidated, well-sorted, medium- to coarse-grained sand, and gravel. Clasts range in shape from angular to round. Deposited in a small glacial lake formed where southward advancing ice implaged upon the northern flank of the Garnet Range blocking the worthward flowing ancestral Pearson Creek (see Chamberlain Mountain quadrangle)

TILL OF PINEDALE GLACIATION (OPPEN PLEISTOCENE)

Till Deposited by Younger Ice--Characterized by a striking Anob-and-tettle topography with many lakes and awamps. Consists of a heterogeneous assemblage of unsorted gravel, cobbles, and boulders in a light reddish-brown to tan silty to clayey matrix. Many large boulders are scattered across both the lateral and ground moraines, and the terminal moraine near Eleinachmidt Labe; locally parts of the moraine surface slope as much as 65 percent. Clasts range in shape from angular to well rounded, and are predominantly quartelies, argillities, and lineatones of the Belt Supergroup. Soil drainage and permeability is variable, but generally is poor

Till Deposited by Older Ite-Characterized by somewhat subdued knob-and-kettle topography. Consists of a intergeneous assemblage of gravel, cobbles, and boulders in a reddish-brown, dense, granular, calcareous, clayey to silty, locally sandy matrix. Generally less than 15 percent of the fill is gravel size or larger. Sparse builders are scattered across both the lateral and ground meralnes; surface slopes are commonly less than 75 percent. Clasts range in shape from angular to well rounded, and are predominantly quartzites, argillites, and limestones of the Belt Supergroup. Soil drainage and permeability generally is poor

OUTWASH OF BULL LAKE(Y) ICE (PLEISTOCENE) -- Brown and reddish brown; unconsolidated, mildly calcareous, well-bedded and moderately well sorted silt, sand, gravel, and cobbles. Fores even-serfaced, gently sloping, highly dissected remnance which are about 12 m (40 ft) above the outwash of the older ige. Soil drainage is moderate to good

TILL DEPOSITED BY MULL LAKE(Y) ICE (PLEISTOCENE) -- A generally formless, gently undulating deposit of low relief characterized by sparse kettle depressions, and a few boulders scattered across the surface. Consists of an unconsolidated, emsorted assemblage of sand, gravel, cobbles, and boulders in a brown to reddish-brown, compact, clayer matrix. Locally large glacial boulders, 3-4 m (10-13 ft) across, are scattered through the cill; they are especially common near Minealle Prairie (see Greenough quadrangle). Clay content is higher and this till consequently is more susceptible to mass movement than the younger tills, Where deeply disserted yields a discontinuous rubble vancer of cobbles and boulders

PIEDSONT ALLUVION (QUATERNARY AND TERTIARY) -- Reddish become and tan; unroasolidated, understaly well sureud, stratified silty sand and silt, send, and gravel which mantle broad, smooth-surfaced benches that flank the mountains in the Helmyille-Aven area. Deposits thin basinward, and typically are coarser-grained near the nountains. Overlies truncated pre-Tertiary and Tertiary sedimentary and volcanic rocks, and is segmented by modern stream valleys and gullies. Locally the upper part of the deposit is weakly comented by calcium carbonate. Soundness and durability of the gravel is quite variable but typically is poor if the gravels contain high percentages of volcante rock types. Those deposits rich in volcante rock types are nost common in basins which are adjacent to extensive outcrops of volcanic rocks

MASIN DEPOSITS, UNDIVIDED (TERTIARY) -- Brown, grayish brown, and yellowish brown; semiconsolidated to consolidated clays, shales, miltstones, and sandstones with minor amounts of conglomerate. Also included are white, gray, brown, yellowish brown, and red beds of altered volcanic ash, and ash-rich shale and miltatons. Competence is fair to good in the brown slitstones and sanistones but poor in the light-colored shales, clays, and ash beds. "Popcorn" surface on the shales, clays, and ash beds indicate a high-awell potential. Soil drainage is fair to poor. In many localities this unit underlies till, outwash, or alluvium and restricts and controls the downward and lateral migration of the local ground water

VOLCANIC ROCKS, UNDIVIDED (TERTIARY) -- Small purcrops of trachyte, underite, lamprophyre, and extrusive volcanic breccia are in the western part of the area near Greenough (see Greenough quadrangle). Extensive baselt and underite flows, volcanic breceise, and minor amounts of rhyolite, ducite, dinrite, gabbro, latite, and walded tuff are in the eastern part of the area near Relaville and Avon (see Helmville and Avon quadrangles). The volcanic breccias are clay rich and very susceptible to mass movement

DUARTZ MUNICONITE INTRUSTVE ROCKS (TERTIARY AND CRETACEOUS) --Constats of the intrusive Carnat stock and other smaller igneous bodies. Causcally shows well-developed blocky jointing; weathers to apheroidal boulders. Gold minerals ere in quartz yeins that fill fractures in the quartz mougnaite to a some within about half a mile of the surrounding sarble and limentone country rock

ACTUIC AND INTERMEDIATE INTRUSTRE BUICKS (TRETLARY AND CRETACEOUS) -- Includes anall intrusive igneous bodies ranging in composition from quartz momentie to dacite

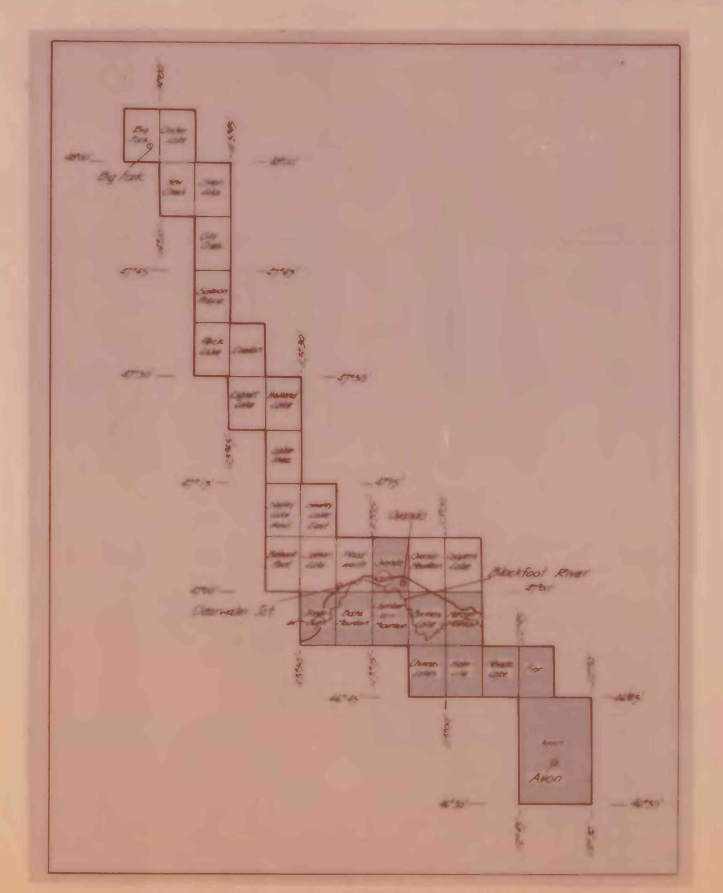
EJu.

CRETACROUS AND JURASSIC MUDROCK, UNDIVIDED-Folded and faulted outcrops of (in descending order) the Cretsceous Blackleaf and Kootenai Formations and the Jurassic Swift, Rierdon, and SawLoath Formations

PERMIAN TO MISSISSIFPIAN MEDROCK, UNDIVIDED-Polded and faulted outcraps of the Phosphoria and Quadrant Pornations, and the Madison Group. Locally some limestone and dolomice beds of the Jefferson Formation (Devonian) may be included with the Madison Group

CAMBRIAN STRATA, BMDIVIDED-Folded, faulted and locally intruded and metamorphosed noterops of the (in descending order) Masmark and Silver Hill Formations and Flathead Quartzite. Wear the Garnet stock the limestones of the Hasmark(?) and Silver Hills Formations have been metamorphosed to marble

BELT SUPERGROUP ROCKS, UNDIVIDED (PARCAMBRIAS) -- Consists of various units of the Belt Supergroup, chiefly the Hount Shields (argillite and sandstone), Shepard (argillite and dolomite), and Snowslip (argillite and sandstone) Formations in the porthern part of the area; and the quartite and claystone of Black Mountain, Monner Quartitie and the Mount Shields, Shepard, and Sonvalip (calcareous audatone and quartiite) Formations in the southern part of the area



Index may showing quadrangles in the Ric Fork-Avon ares. Those quadrangles in Open-File Reports 79-437 to 79-467 are shaded.